

The Gazette of India

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Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART II—SECTION 1

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

PATENTS AND DESIGNS

Calcutta, the 20th September 1947

Application for Patents Titles have been abridged

From 4th September to 10th September 1947

38133, T. S. Lian, Agar,

38134. T. S. Lian. Purification and elimination of salts from agar.

38135. British Acoustic Films Limited. (Recording of sound. (23rd October 1946).

38136. British Acoustic Films Limited. Locating sound signals on sound record carriers. (30th October 1946).

38137. Great Lakes Carbon Corporation.

Forming a highly reactive carbon and the highly reactive carbon resulting from said process.

38138. The Regina Corporation. Can opener.

38139. Setright Registers Limited. Ticket printing and issuing machines.

38140. Setright Registers Limited. Portable ticket printing and issuing machines.

38141. Setright Registers Limited. Spools particularly for use with ink ribbons.

38142. Setright Registers Limited. Ticket printing machines.

38143. H. T. Backhouse. Door handle roses,

38144. H. T. Backhouse. Door latches and locks.

38145. Imperial Chemical Industries Limited, Colouring matters. (7th September 1946).

88146, J. Neumann and R. Neumann, Buttons.

38147. Anglo-Iranian Oil Company Limited. Refining of heavy hydrocarbons. (6th September 1946).

38148. V. Nayagar. Padlocks.

38149. R. A. Lister & Company Limited. Pump-injectors for oil engines.

38150. Standard Telephones and Cables Limited. Electric cables for high frequency transmission. (23rd September 1946).

38151. The Mullard Radio Valve Company Limited. Frequency determining circuits. (1st February 1945).

38152. The Mullard Radio Valve Company Limited. Frequency determining circuit arrangements. (1st February 1945).

38153. Lewis Berger & Sons Limited, W.T.C.

Hammond and L.E. Wakeford.
Interpolymers of aromatic vinyl
hydrocarbons and oils. (22nd
August 1946).

38154. The General Electric Company Limited. Signal transmission systems employing radio links. (15th April 1945).

38155. The General Electric Company Limited. Signal transmission systems employing radio links. (15th April 1946).

38156. The General Electric Company Limited. Powder metallurgical processes. (1st May 1946).

38157, P. Crosti. Boiler feed water preheaters, with particular application to locomotives.

38158, Fermeture Eclair Societe Anonyme Francaise, Anodising links of sliding clasp fasteners, [Addition to No. 37590].

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- 88159. Standard Telephones and Cables Limited. Introducing inductance into electric circuits. (30th September 1946).
- 38160. Standard Telephones and Cables Limited. Radio range beacon.
- 88161. A. Booth and F. H. Coles. Variable speed gears. (27th August 1941).
- 98162. A. Booth and F. H. Coles. Variable speed gears. (21st September 1942).
- **38163.** A. Booth and F. H. Coles. Influitely variable speed gears. (1st April 1944).
- 38164. Imperial Chemical Industries Limited. Sulphuric acid or oleum. (9th October 1946)
- 88165. The General Electric Company Limited. Film projection. (2nd February 1945).
- 38166. The General Electric Company Limited. Electric Signalling systems. (2nd August 1946).
- 88167. W. H. Miner, Inc. Friction shock absorbing mechanisms. (18th February 1947).
- 38168. The Bay State Optical Company. Eyeglass frame construction.
- **38169.** Imperial Chemical Industries Limited. Printing of textile fabrics.
- 38170. Dr. G. Dotti and S. A. I. C. I. Societa'
 Anonima Agricola Industriale Per
 La Produzione Italiana Di Cellulose. Utilising the components of
 ordinary cane differing from the
 cellulose possibly designed for the
 production of industrial cellulose.
- 38171. Abbot Laboratories. Therapeutic compounds.
- 38172. Houdry Process Corporation. Treating hydrocarbon material. [Addition to No. 31997].
- 38173. Ateliers Nevret Beylier & Piccard-Pictet. Mobile barrage.

Applications accepted

Notice is hereby given that all persons interested in opposing the grant of a patent on any one of the applications, referred to below, may at any time within four months of the date of this Gazette of India. give notice at the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications. Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot. 8. Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charges which may be ascertained, on application to the office.

The dates shown in crescent brackets are the dates allowed under section 78-A of the Act. 30793. Anglo-Iranian Oil Company Limited.

Improvements relating to olefluepolysulphide plastic compositions. (31st December 1942).

By interacting halogenated hydrocarbon compounds or derivatives and metallic polysulphides by the addition thereto a hydrocarbon compounds of high molecular weight.

31611. Imperial Chemical Industries Limited.

Construction of aircraft runways, roads, floors and like surfaces and manufacture of water-repellent constructional materials therefor.

Applying water-insoluble carboxylic acids and or salts of such acids together with, if desired, organic solvents or applying an aqueous solution or dispersion or emulsion of the foregoing preparations.

32344. Therapeutic Research Corporation of Great Britain Limited. Improvements in or relating to the manufacture of organic compounds containing sulphur. (11th February 1944).

Treating an azlactone with hydrogen sulphide in the presence of a tertiary amine.

33110. The Geigy Company Limited. Improvements in or relating to the treatment or preparation of textile and other materials and articles to enable them to resist penetration or attack by insects and or to render them undesirable as a lodgment or habitation for insects.

Incorporation of textile and other material with an insecticide.

33314. Power Jets (Research & Development)

Limited. Improvements relating
to centrifugal compressors. (2nd
March 1940).

Struts of triangulated lattic work support the easing.

33373. H. H. G. Grell. Method and apparatus for the electrostatic treatment of matter.

Electrostatic treatment of a material by specially disposed electrodes and high frequency generator.

33378. Standard Telephones and Cables Limited. Improvements in or relating to multi-channel electrical pulse communication systems. (6th October 1944).

Plurality of thermionic valves arranged as cathode followers with a common cathode series resistance.

33693. Power Jets (Research & Development)
Limited. Machine for bending the
vanes of impellers or the like. (17th
June 1944).

A frame constructed and adapted to be heated together with the impeller and fluid pressure operated means to bend the vanes.

33712. The Raleigh Cycle Company Limited and W. Brown, Improvements relating to cycle wheel hubs. (28th October 1944).

Combination of a dynamo and a variable speed gear in the same hub.

33728. Boving and Company Limited. Improvements relating to wedging the buckets of pelton wheels.

Semi cylindrical cotter and gib located in a semi-cylindrical groove on the back of each bucket.

33738. B. S. Platt and C. R. C. Heard. Improvements in and relating to the treatment for preservation and storage of vegetables and other edible material.

Subjecting the edible material while immersed in a non-aqueous liquid, to a temperature to effect the destruction of the enzyme and thereafter subjecting to a condition for the evaporation of water.

33756. The General Electric Company Limited.

Improvements in or relating to electric are welding. (11th December 1944).

Transformers providing two phase supply have a magnetic leakage path each, which provides reactance in series with each phase and electrode.

33790. Eli Lilly and Company. Improvements in or relating to processes of producing quinacrines.

By the reaction of phenol, 2-methoxy-6, 9-dichloroacridine and 1-diethylamino-4-aminopentane in the presence of sodium hydroxide and water.

33918. Power Jets (Research and Development)

Limited. Improvements in or relating to internal combustion turbine power plants. (18th April 1944).

A ducted fan is arranged in advance of the low pressure compressor to lead part of the air compressed by the fan to the low pressure compressor, the remainder passing through ducting to propulsion jet nozzle means.

33976 Power Jets (Research & Development) Limited. Improvements in or relating to the mounting of blades in compressors, turbines and the like. (16th January 1945).

Ribs or blade supporting ring abut seatings in casing to maintain them spaced; root platforms on blades seated in a groove in the ring.

34017. Power Jets (Research & Development)
Limited. Improvements in or relating to axial flow compressors. (31st January 1944).

Movable stator having means for selectively operable for locking the same against rotation and for rotating the same in the same direction as the rotor blading at a reduced speed.

34192. Power Jets (Research & Development)
Limited. Improvements relating
to compressors or machines including compressors. (20th February
1945).

Wherein casing wall is supported by hollow box like structures of annular form and attachment means to secure the compressor with a further unit of the plant.

34268. Scott & Williams, Incorporated. Method and machine for marking circular knit fabric suitable for boarding. (24th April 1945).

Marking hosiery fabric with a fugitive dye on a body thread to indicate a walc.

34272. D. T. Scott and Mcleod & Co., Ltd. Improvements in relating to a process of and a machine for producing tea dust.

Grinding tea between hard surfaces both of which are knurled, roughened, fluted or serrated and are driven at different surface speeds.

34273. Chicago Bridge & Iron Company. Improvements in or relating to supporting or hanger means to support a seal for a floating roof-tank or the like, and the floating roof tank or the like including the improved supporting or hanger means.

Hanger member attached to a bracket in the scaling member, second hanger member mounted on a base and means urging said hanger members apart.

34274. Chicago Bridge & Iron Company. Improvements in or relating to fluid storage devices.

Metal shell with flexible diaphragm and means for admitting and withdrawing fluid.

34281, La Soudure Electrique Autogene, Societe Anonyme. Improvements relating to welding electrode holders.

Means to grip electrode in a current conducting holder and to connect same to source of reducing gas.

34284. Siemens Brothers & Co., Limited. Improvements in alternating current telegraph systems.

Several frequencies used in transmission form a series with a constant frequency difference wherein frequencies are obtained by modulation.

34287. J. Gillberg. Reinforcement members for floorings, wall structures and the like.

Forwardly and backwardly extending continuous parts of different length.

34299. R. G. Williams. New or improved control means for colour lighting apparatus. (3rd March 1945).

Control means movable to preselect and produce the colour and intensity of light.

34300. Tube Patents Limited. Improvements in or relating to a method of and means for coupling together pipes, tubular bodies and the like. (9th March 1945).

Scaling ferrule permanently located in coupling member and having an undercut lip.

34331. Vanity Fair Mills, Inc. Flat Knitting Machines.

Comprising figures projecting between adjacent needle paths and over which the threads from the guides are racked.

34360. Scott & Williams, Incorporated. Circular knit hosiery and method of making same. (8th August 1945).

A plurality of adjacent progressively narrowed tapered gussets arranged one below the other, each extending to the instep fabric.

34423. Automatic Telephone & Electric Company Limited. Improvements in telephone systems having arrangements for transmitting line identification signals. (23rd March 1945).

Identification signals are transmitted over metering banks of the preselecting arrangements and first selector transfers connection of metering bank to additional bank of first selector.

34854. G. R. Marsden. Improvements in and relating to closures for milk and like bottles and for milk and other jugs.

Self sealing closure for milk bottle or the like.

34396. N. V. De Bataafsche Petroleum Maatschappij. Process for the production of asphaltic bitumens from asphaltic mineral oils and the working-up products thereof.

Subjecting to the action of cyclic compounds.

34420. Magnesium Elektron Limited. Improvements in or relating to magnesium base alloys. (22nd March 1945).

Containing magnesium, soluble zerconium, barium, and or strontium.

34421. Magnesium Electron Limited, Improvements in or relating to magnesium base alloys. (22nd March 1945).

Molten magnesium reacted with zerconium fluoride mixed with one or more of the fluorides of lethium, barium, strontium, calcium, magnesium.

34422. Magnesium Electron Limited. Improvements in or relating to water alloys for the production of magnesium base alloys. (22nd March 1945).

Consisting of a metallic matrix of magnesium, a metallic phase of zerconnium and a salt phase of metallic halides.

34464. Unitor A|S. Improvements in transformers with regulable output current.

Two or more secondaries arranged to work in parallel or individually; magnetic shunts provided for ron paths through one or more windings.

34561. Dr. H. K. Mitra. A refractory composition and the articles made therefrom.

Consists of calcined cyanite and or silimanite and sodium silicate.

34629. L. E. Carson. Mechanical toy.

Combination of cardboard pieces
and connectors capable of easy and
simple assemblage.

34641. The Express Lift Company Limited. Improvements in or relating to door or gate-operative mechanisms. [Addition to No. 33214].

Link or telescopic formation is pivotally connected to the crank and to the door.

34795. C. C. Jackson. Improvements relating to the reinforcing of worn on damaged pneumatic tyres. (23rd May 1945).

Liner of flexible material having at side edges preformed channels curved longitudinally to accommodate tyre beads.

34840. De Directie Van De Staatsmijnen in Limburg. Process for separating solid materials of different specific gravity and different grain size into fractions.

Mixture to be separated together with fine particles with specific gravity higher than specific gravity of separation fed tangentially into a cyclone; fractions leading at apex and collected at top are collected separately.

34872, K. B. Tarkar. Improvements in or relating to a cooker.

Set of vessels of graduated sizes and a perforated plate housed in a container; in use vessels placed one above the other supported by a projection on the plate suspended frulargest vessels.

35036. Western Electric Company, Incorporated. Improvements in electric pulse generators. (30th March 1944).

Electric pulse generator with a choke coil direct current flowing through it being interrupted, and a condenser storing this energy and discharging it, thus causing a pulse which is applied through a load.

35091. Western Electric Company, Incorporated. Directive antenna systems. (4th March 1944).

Utilises plurality of unit antenna each comprising three parallel end on unidirectional dielectric antenna arranged in broad-side.

35103. Flowers International Patents Limited.
Piston sealing means. (21st June 1945).

A piston, for fluid pressure engine, having at least two coacting L-sectioned rings located in the metal of the piston by means of the radial portions of the rings, which portions extend inwardly of the peripheral portions, the latter extending outside the metal of the piston in the operative direction and engaging one another and the cylinder wall.

35125. Standard Telephones and Cables Limited. Radio Localiser Beacon.

Radiators producing overlapping field patterns in course line and imparting signals of different spacing to the field patterns.

35137. E. I. Du Pont de Nemours and Company.

Manufacture of fibre-forming synthetic linear polyamides.

Condensing a diamine with at least one dibasic acid in the presence of other polyamide-forming diamines.

85193. Imperial Chemical Industries Limited.

New process for the manufacture of highly polymeric linear polyesters. (5th July 1945).

Reacting esters of glycols with terephthalic acid or ester forming derivatives thereof.

35194. Imperial Chemical Industries Limited.

New colouring matters for cellulose esters and ethers and for fibre-forming polyamides and polyesters. (6th July 1945).

Reacting an oxindole with a substance of the formula (R-CH₂-CH₂)₂-N CHO where R stands for halogen, CN, COOH or COOAlkyl.

35304. Imperial Chemical Industries Limited.
Improvements in or relating to the production of insolubilised protein artificial filamentary products.
(30th July 1945).

Subjecting the coagulated filamentary materials to the action of a solution of formaldehyde in and brine.

35329. Imperial Chemical Industries Limited.
Improvements in the manufacture of useful chemical substances by mould culture.

Inoculating the nutrient liquid medium with the mould in conjunction with an aqueous emulsion of an oil.

35460. Standard Telephones and Cables Limited. Improvements in and relating to built-up character communication systems.

Transmitting means for a series of signal elements plurality of times and receiving means for superposing and cumulating them to reproduce the selected signal character.

35462. Imperial Chemical Industries Limited.
Improvements in or relating to the production of isolubilised protein artificial filamentary products.
(22nd August 1945).

Treating the filamentary products in formatdehyde saturated to both sodium chloride and sodium sulphate and thereafter treating in an acqueous formaldehyde acidified with acid and saturated with sodium or magnesium sulphate.

35467. Imperial Chemical Industries Limited.

Device for producing toxic vapours.

Comprising an oxygen-sufficient combustible powder a toxic vapour producing material and a continuous supporting means.

35589. Standard Telephones and Cables Limited. Improvements in or relating to call box for telephone systems. (5th October 1945).

Call box for single wire closed circuit in which choice of circuit condition is provided to suit particular line conditions.

#5606, E. I. Du Pont de Nemours & Co. Polymerisation and interpolymerisation of ethylene.

Subjecting ethylene to an elevated temperature and pressure in the presence of a tertiary alkyl percarboxylate.

85627, Imperial Chemical Industries Limited.
Improvements in or relating to electrical insulation. (13th September 1945).

Conductors insulated with a covering consisting wholly or partly of one or more highly polymeric linear esters.

35745. Standard Telephones and Cables Limited. Arrangement for automatically changing-over defective equipment to a spare equipment.

Replacement means for defective equipments.

35869. A. C. Morrison (Engineers) Limited. Improvements in means for operating electrical switch gear. (29th August 1945).

Comprising transmitter cylinder and piston and receiver cylinder and piston for automatic remote controlled delay action.

35876. Standard Telephones and Cables Limited. Improvements in multi-channel electric pulse communication systems.

> Multi-channel time-modulated pulse wave producing means and means to produce a pair of marker pulses the spacing between the two pulses bring less than that of other pulses of the wave.

35878. Standard Telephones and Cables Limited. High altitude antenna.

Comprises a radiator antenna and a sealed chamber.

35909. H. G. Martin. Improvements in writing instruments. (19th June 1945).

Writing member is flexibly mounted.

35977. Western Electric Company, Incorporated. Pulse generators. (28th September 1944). [Addition to No. 35036].

Electric pulse generator comprising triggering non-linear inductor, a condenser and a resistance in circuit with the main energy supply source and the non-linear inductor.

36046. Ford Motor Company of Canada, Limited. Door handle and latch construction.

Lock actuating mechanism comprising a handle with a ball point and a shank bent intermediately of two normal planes.

36087. Imperial Chemical Industries Limited.

Manufacture of 2:5:5 trimethyl
thiazoline-4-carboxylic acid and NAcetyl-penicillamine.

2:5:5-trimethyl thiazolinc-4-carboxylic acid prepared by the interaction of hydrogen sulphide with 2-methyl-4-isopropylidene-oxazol-5-one is hydrolysed to yield N-acetyl penicillamine.

36295. Standard Telephones and Cables Limited. Improvements in or relating to blocking circuits for signal receiver.

Generating rectangular waveform, inserting direct current component to zero-direct current potentials and applying the voltages to control conduction through an electronic girquit.

36902. Standard Telephones and Cables Limited. Demodulating time modulated pulses.

Demodulating time modulated pulses into amplitude modulated pulses by generating wave having recurring inclined portions and combining this and the time modulated pulses by adding the pulses to the wave at points along inclined portions according to time displacement.

36346. Standard Telephones and Cables Limited. Improvements in or relating to terminals for electric condensers and like components.

Comprising an insulating post sealed hermetically to the container and a metal band surrounding the post and tightened thereon.

36405. The Eralite Manufacturing Company Limited. Improvements in kettles and like utensils.

Spout incorporated in the handle.

36440. Luchsinger's Handelsgesellschaft Amsterdam. Improvements in and relating to devices for producing looped fabrics.

Means for varying the action exerted on the thread and the shape of the loops to be produced upon drawing the thread to zig-zag shape.

36639. A. C. Morrison (Engineers) Limited.
Improvements in or relating to electrically driven vehicles. (23rd January 1946).

A steerable wheel carrier for supporting an electric motor and fitted at one or each side thereof a hub assembly for fitting a detachable wheel, also a double breaking system.

26736. The Firestone Tire & Rubber Company.

Improvements in or relating to the drying of articles, particularly rubber articles.

Drying rubber like materials by subjecting them under a high frequency electrical field.

36741. Lewis Berger and Sons, Limited, L. E. Wakeford, D. H. Hewitt and F. Armitage. Improvements in or relating to the manufacture of interpolymers of styrene with polyhydric alcoholic mixed esters and of coating compositions obtained therefrom (15th February 1946).

Interpolymerising styrene with one or more partially polymerised polyhydric alcoholic mixed esters.

36779. Sulzer Freres Societe Anonyme. Improvements in or relating to devices for dealing with broken threads in textile machinery.

Directing a blast of air or gas through an opening towards the running thread and a device for catching and joining the broken thread to the running thread.

 36 804,]	F. L. Smidth & Co., A S. Method of purifying material containing dolomite or magnesite.
	Ground material prior to flotation is freed from particles below 10 microns, and use of water glass—the flotation process.
36817,	Church & Company (Fittings) Limit- ed. Improvements in or relating to brackets for supporting shelves and other fitments.
,	Slotted plate for wall attachment, and supporting arm with a strut passing through a slot in the plate.
36850.	W. C. Carlton. Improvements in or relating to means or devices for protecting the tyres of motor or other vehicles.
	Employes a yuard or extractor having a blade with a bavelled ser- rated edye; the leadiny edge of the blade is thinned down throughout its effective length.
36882.	F. A. Hawkins. Improvements relat-

ing to pyrophoric lighters cigarettes, cigars and the like.

> The flint and wick plug member is rotatable apertures and provided to give a hit miss access to the interior of the body.

36908. L. Hutchinson, F. C. Bristow and F. W Binks. Improvements in or relating to lighters. (6th March 1946).

> An automatic lighter with a flint wheel is rotated to produce a spark and ignite a wick. The wick is automatically extinguished by covering provided.

37068. Standard Telephones and Cables Limited. Electron tube.

> Envelope having a portion formed of glass and another portion of metal, with a glass to metal seal.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi or on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta at one rupee each :---

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33088.	331 50.	33328.	33579.	33894.	34264 .
34292	343 39.	34378.			
29432.	31081.	32251.	32459.	32535.	32659.
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33733.	34 048.	34114.	34346.	34630.	34893.
34913.	3 4 983.	34995.	35007.	35090.	35121.
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30182.	30236,	30237.	30803.	31134.	31207.
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32693.	32705.	32736.	32964.	33175.	33642.
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31875.	32254.	32260.	32276.	32614.	32640.
32676.	32721.	32728.	33573,	341 82.	34308.
34312.	34357.	34375.	34478.	34620.	34706.
34763,	34876.	35416.	35417.	35418.	45419 .
		Patents	Sealed		
30375,	30591.	30649.	30664.	30761.	30831.
30854,	30855.	30856.	30876.	30922.	3101 3.
31155,	31212.	31213.	31214.	31248.	31279.
31285.	31298.	31333.	31405.	31508.	31512.
31517.	31551.	31569.	31599.	31600.	31607.
81659.	31680.	31733,	31734.	31744.	31747.
31757.	31764.	31823.	31831.	31911.	31925
31932.	31942.	31986.	31988.	32007.	32020.
32041.	32053.	32061.	32118.	32149.	32154.
		32189.		32196.	32253.
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		32468.		32543,	32547.
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32644.		32737.		32793.	
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		33377.		33410.	
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Renewal Fees Paid

The time for payment of renewal fees in respect of the patents shown under this heading and marked with asterisks was extended under the Indian Patents and Designs (Extension of Time) Act, 1942.

19499, 19643, *19995, 21159, 21220, 21286, 21297. 21443, 21446, 21447, 21824, 22068, 22149, 22165, 22261, 22297, 22432, 22577, 22817, 23310, 23528, 23391, 23400, 23601, 23687, 24285, 24411, 24412, 24419, 24482, 24536, 24546, 24547, 24548, 24559, 24580, 24613, 24676, 25268, 25331, 25640, 25644, 25681, 25705, 25743, 25746, 25769, 25778, 25794,

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25814. 25815. 25833. 25840, 25936. 25937. 25956. 25957. 26035. 26304, 26870. 26872. 26937. 26957. 26989, 27000. 27001. 27002. 27015. 27736. 27758. 27766. 27780. 28277. 28281. 28306. 28307. 28349. 28373. 28376. 28392. 28393. 28422. 28429. 28609. 28861. 28942. 28974. 28990. 29011. 29017. 29074. 29080. 29095. 29096. 29110. 29111. 29112. 29113. 29114. 29115. 29116. 29162. 29172. 29200. 29342. 29570. 29938. 29939. 29940. 29956. 29966. 29967. 29968. 30073. 30074. 30078. 30081. 30095. 30127. 30158. 30160. 30214. 30215. 30220. 30236. 30258. 30295. 30296. 30337. 30338. 30532. 30623. 30645. 30724. 30848. 31000. 31001. 31011. 31022. 31372.
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31441, 81584, 31623, 31662, 31824, 31825, 31977, 32004.

Restoration Proceedings

Notice is hereby given that an order was made on the 1st September 1947, restoring the patent No. 27758 and dated as of 12th November 1940 and granted to Krishen Singh and Karbans Singh for "Improvements in or relating to light coloured or white cements".

K. RAMA PAI,
Controller of Patents and Designs.